

## **BWRX-300 Small Modular Reactor** Innovation drives simplification

The global need for low cost, on demand, carbon-free power is greater than ever. It's a challenge many are working to solve, and the stakes are too high to bet on risky or unproven ideas. The patented breakthrough innovation of the BWRX-300 small modular reactor (SMR) reduces complexity and cost. As the tenth evolution of the boiling water reactor (BWR), the BWRX-300 represents the simplest, yet most innovative BWR design since GE began developing nuclear reactors in 1950's.

r Chi	
	<b>√</b> =_
	<b>∽</b> ==∥
	<b>~</b> =

## **Increase speed-to-market with reduced project risk ...** simplified approach

- Based on licensed reactor technology representing our tenth generation BWR, incorporating decades of learnings and enhancements
  - Licensed fuel operating in reactors today expected to significantly improve licensing certainty in new countries
  - Proven reactor components and established supply chains increase project certainty
- Forecasted to be deployable by 2028



## Lower cost through innovation ... simplified design

- Patented breakthrough innovation dramatically simplifies the design
- Estimated 50% less construction material per MW as compared to large reactors
- Passive cooling and natural circulation increased safety of design
- Elimination of unnecessary systems fewer components needed
- Game-changing cost reduction competitive with other generation sources



## Deliver on time and on budget ... simplified execution

- Innovative construction techniques, modularization reduces on-site work
- Vertical shaft construction eliminates as much as one million cubic yards of excavation and costly engineered backfill
- Decades of experience delivering new nuclear projects

Our groundbreaking BWRX-300 SMR is built on 60 years of design and operating experience. It revolutionizes what's possible when it comes to generating reliable carbon-free power. The BWRX-300 is simple, based on proven technology, and ready to be deployed faster than any other advanced reactor solution...and we have the know-how and experience to make it happen.

Learn more at nuclear.gepower.com